Permit No.	Title	Annual Fees (see Note 1)	URL	Project Type/Area of Disturbance
GENERAL PERM	MITS ADOPTED BY THE LAHONT	TAN WATER BOARD		
R6T-2003-004	Non-404 Dredging and Small Construction Waste Discharge Requirements	\$800 + 9%=\$872	http://www.waterboards. ca.gov/lahontan/board_d ecisions/adopted_orders/ 2003/docs/r6t-2003- 0004_small_const_wdr.p_df	This order regulates construction activity disturbances between 10,000 sq. ft. and 1 acre. It also regulates dredging and minor stream alterations within surface waters when 401 Water Quality Certification (for non-federal waters) is not applicable. This permit does not apply to projects within the Lake Tahoe Hydrologic Unit (please see 91-31). Projects are typically non-recurring, and short-term (completed within 2 construction seasons). TTWQ/CPX (Note 8) rating of 3C. Requires NOI; NOA may be issued.
R6T-2008-0023 NPDES No. CAG996001	NPDES limited threat discharge to surface water	Cat.3: \$1,000+18.5%=\$1,185 Cat. 2: \$2,900+18.5%=\$3,436.50 Cat.1: \$4,800+18.5%=\$5,688	http://www.waterboards.c a.gov/lahontan/board de cisions/adopted orders/2 008/docs/r6t 2008 0023 wdr npdes.pdf	Project discharges must meet the following criteria: pollutant concentrations do not cause, have a reasonable potential to cause, or contribute to any excursion above any applicable federal water quality criterion set forth by the Clean Water Act Section 303, or Regional Board water quality objectives; pollutant concentrations will not degrade water quality or affect beneficial uses; will not cause acute or chronic toxicity of receiving waters; and discharge to land is not practical. Requires NOI and BMP plan; NOA issued.
91-31	Construction of Small Commercial, Multi-Family Residential, Utility and Public Works Projects, Lake Tahoe Basin (erosion control)	\$800 + 9% = \$872	http://www.waterboards. ca.gov/lahontan/water is sues/available document s/misc/91_31.pdf	This Order regulates activities such as the construction or modification of small commercial, multi-family residential, or utility projects which does not include any outdoor wastegenerating activities in the LTHU. Total disturbance must be less than one acre. Requires Form 200; NOA issued.
04-015	General Waste Discharge Requirements for Land Disposal of Treated Ground Water (i.e. discharges from site cleanups)	\$5,720+9%=\$6234.80	http://www.waterboards. ca.gov/lahontan/board_d ecisions/adopted_orders/ 2004/docs/r6t_2004_001 5.pdf	Primary pollutants covered are petroleum product and chlorinated hydrocarbon constituents. See permit for areas where discharge is prohibited. Most projects have a fee according to a TTWQ/CPX rating of 2B. Requires NOI letter; Form 200 (See Note 5); Information to Support Discharges (See Note 6); NOA issued. (Currently being updated.)
04-025 CAG916001	NPDES Permit for Surface Water Disposal of Treated Ground Water	Cat.3: \$1,000+18.5%=\$1,185 Cat. 2: \$2,900+18.5%=\$3,436.50 Cat.1: \$4,800+18.5%=\$5,688	http://www.waterboards. ca.gov/lahontan/board_d ecisions/adopted_orders/ 2004/docs/r6t_2004_002 5.pdf	The Primary pollutants covered are petroleum product and chlorinated hydrocarbon constituents. See permit for areas where discharge is prohibited. Requires NOI letter; Form 200 (See Note 5); Information to Support Discharges (See Note 6); California Toxics Rule Monitoring; NOA issued. (Currently being updated.)

Permit No.	Title	Annual Fees (see Note 1)	URL	Project Type/Area of Disturbance
GENERAL PERM	MITS ADOPTED BY THE LAHONT	CAN WATER BOARD		
05-007 CAG616002	NPDES Permit for Discharges of Storm Water Runoff Associated with Construction Activity Involving Land Disturbance in the Lake Tahoe Hydrologic Unit - El Dorado, Placer, and Alpine Counties	\$200 + \$20/acre + 18.5%	http://www.waterboards. ca.gov/lahontan/water is sues/available document s/misc/const npdes orde r_r6t_2005- 0007_final.pdf	This permit regulates construction activities resulting in the disturbance of one or more acres of soil in the Lake Tahoe Hydrologic Unit. Construction activity includes clearing, grading, demolition, excavation, construction of new structures, and reconstruction. Requires NOI, and submittal of a Storm Water Pollution Prevention Plan (SWPPP); NOA issued.
05-15 CAG616003	NPDES Permit for Discharges of Storm Water Runoff Associated with Industrial Activities and Maintenance Dredging at Marinas in the Lake Tahoe Basin Hydrologic Unit - El Dorado and Placer Counties	\$700 + 18.5%= \$830	http://www.waterboards. ca.gov/lahontan/water is sues/programs/permittin g/index.shtml	This General Permit regulates pollutants in storm water discharges associated with industrial activities conducted at marinas (fueling, boat and vehicle maintenance, boat and vehicle washing, maintenance dredging, etc.) to surface waters within the Lake Tahoe Hydrologic Unit. Requires NOI; NOA issued.
05-26 CAG616001	NPDES Permit for the City of South Lake Tahoe, El Dorado County, and Placer County Storm Water/Urban Runoff Discharge	based on population; see fee schedule, section b1.	http://www.waterboards. ca.gov/lahontan/board_d ecisions/adopted_orders/ 2005/docs/r6t2005- 0026_swpermit.pdf	Permittees are The City of South Lake Tahoe, El Dorado County and Placer County.
STATEWIDE PE	RMITS ADOPTED BY THE STATE	E WATER BOARD		
99-08-DWQ	NPDES Construction Activities Storm Water General Permit	\$200 + \$20/acre + 18.5%	http://www.waterboards. ca.gov/water_issues/pro grams/stormwater/docs/f inalconstpermit.pdf	This permit regulates construction activities resulting in the disturbance of one or more acres of soil. Construction activity includes clearing, grading, demolition, excavation, construction of new structures, reconstruction. It does not include routine maintenance of utilities, etc. This permit does not cover construction activity in the LTHU, please see 00-03. Requires NOI and preparation of a Storm Water Pollution Prevention Plan (SWPPP). SWRCB issues NOA
97-03-DWQ	NPDES Industrial Storm Water General Permit Order	\$700 + 18.5%=\$830	http://www.waterboards. ca.gov/water_issues/pro grams/stormwater/docs/i nduspmt.pdf	This permit covers manufacturing facilities, oil and gas mining activities, hazardous waste treatment, landfills, land application sites, and open dumps, recycling facilities, steam electric power generating facilities, transportation facilities, sewage or wastewater treatment works, and manufacturing facilities where industrial equipment, materials, or activities are exposed to storm water. Requires NOI and preparation of a Storm Water Prevention Pollution Plan (SWPPP). SWRCB issues NOA

Permit No.	Title	Annual Fees (see Note 1)	URL	Project Type/Area of Disturbance			
STATEWIDE PE	STATEWIDE PERMITS ADOPTED BY THE STATE WATER BOARD						
99-06-DWQ	NPDES permit for storm water discharges from the State of California, Department of Transportation (Caltrans) properties, facilities and activities	\$100,000.00+18.5%= \$118,500	http://www.waterboards. ca.gov/water_issues/pro grams/stormwater/docs/c altranspmt.pdf	This permit covers all municipal storm water activities by Caltrans in California, both in areas that require an MS4 permit and areas that do not currently require a permit. It is also intended to cover all Caltrans construction activities that require a permit under the federal regulations. Industrial too.			
2003-0007-DWQ	NPDES Permit for Storm Water Discharges Associated with Construction Activity from Small Linear Underground/Overhead Projects Order (Small LUP General Permit)	Tier 1: \$5000 for each region; Tier 2: \$200 + \$20/acre + 9%	http://www.waterboards. ca.gov/water_issues/pro grams/stormwater/linear _const.html	Alternative to 99-08-DWQ, some projects. This permit covers linear underground or overhead projects disturbing between one and five acres. (Projects disturbing greater than five acres must receive coverage under the NPDES construction permit.) Requires NOI.			
WQO-2004-0008	NPDES permit for discharges of aquatic pesticides to waters of the United States for vector control.	Cat.3: \$1,000+18.5%=\$1,185 Cat. 2: \$2,900+18.5%=\$3,436.50 Cat.1: \$4,800+18.5%=\$5,688	http://www.waterboards. ca.gov/board_decisions/ adopted_orders/water_q uality/2004/wqo/wqo200 4-0008.pdf	This Order regulates the uses of properly registered and applied aquatic pesticides that constitute discharges of "pollutants" to Waters of the United States for vector control. Requires NOI and project map. No NOA required, but additional monitoring may be required.			
WQO-2004-0009	NPDES permit for discharges of aquatic pesticides to waters of the United States for aquatic weed control.	Cat.3: \$1,000+18.5%=\$1,185 Cat. 2: \$2,900+18.5%=\$3,436.50 Cat.1: \$4,800+18.5%=\$5,688	http://www.waterboards. ca.gov/board_decisions/ adopted_orders/water_q uality/2004/wqo/wqo200 4-0009.pdf	This Order regulates the uses of properly registered and applied aquatic pesticides that constitute discharges of "pollutants" to Waters of the United States for aquatic weed control. Requires NOI and project map. Monitoring requirements are outlined in the Monitoring and Reporting Program.			
WQO-2001-11	NPDES permit for discharges from utility vaults and underground structures to surface waters	Cat.3: \$1,000+18.5%=\$1,185 Cat. 2: \$2,900+18.5%=\$3,436.50 Cat.1: \$4,800+18.5%=\$5,688	http://www.waterboards. ca.gov/board_decisions/ adopted_orders/water_q uality/2001/wqo/wqo200 1-11-dwq.doc	The purpose of this General Permit is to facilitate regulation of discharges from the de-watering of the utility vaults and underground structures. Requires NOI, project map, and a Pollution Prevention Plan (PPP). NOA issued by SWRCB.			
2003-0003-DWQ	General Waste Discharge Requirements for Discharges to Land with a Low Threat to Water Quality	\$800 + 9%=\$872	http://www.waterboards. ca.gov/board_decisions/ adopted_orders/water_q uality/2003/wqo/wqo200 3-0003.pdf	Replaces Waivers in many cases.Categories of low threat discharges include wells/boring waste, clear water discharges, and small dewatering projects. Referred to as WQO-2003-003 on SB website. TTWQ/CPX rating of 3C. Requires NOI or Form 200, project plans, evidence of CEQA compliance, and monitoring plans. NOA issued by SWRCB.			

Permit No.	Title	Annual Fees (see Note 1)	URL	Project Type/Area of Disturbance		
STATEWIDE PE	STATEWIDE PERMITS ADOPTED BY THE STATE WATER BOARD					
2000-10-DWQ	General Waste Discharge Requirements for the Discharge of Biosolids to Land For Use As A Soil Amendment In Agricultural, Silvicultural, Horticultural, And Land Reclamation Activities	<40 acres: 3B \$1,800+ 9%=\$1,962 >40 acres: 2B \$5,720+9%=\$6238.80	http://www.waterboards. ca.gov/board_decisions/ adopted_orders/water_q uality/2000/wqo/wqo200 0-10.pdf	For the purposes of this General Order, the biosolids applied to land must be non-hazardous decomposable wastes applied as a soil amendment pursuant to best management practices. Does not apply to the Lake Tahoe Basin. Requires NOI. (State Board is revising CEQA - no new applications being accepted).		
97-10-DWQ	General Waste Discharge Requirements for Discharges to Land By Small Domestic Wastewater Treatment Systems	\$1,800 + 9%=\$1,962	http://www.waterboards. ca.gov/board_decisions/ adopted_orders/water_q uality/1997/wqo/wqo97- 10.shtml	This general permit covers domestic wastewater treatment and disposal systems with a maximum average daily flow of 20,000 gallons or less that discharge to land (small domestic systems). Single family residences with small domestic systems, for the purposes of these general WDRs, are specifically excluded. TTWQ/CPX of 3B. Requires NOI letter and Form 200.		
2003-17-DWQ	Blanket Oreder on all WQSs General Waste Discharge Requirements for Dredged or Fill Discharges That Have Received State Water Quality Certification	Please refer to Section A2 of the Fee Schedule (Note 1) to determine the appropriate fees. Fee calculator located at http://www.waterboards.ca .gov/cwa401/docs/dredgefi llfeecalculator.xls	http://www.waterboards. ca.gov/board_decisions/ adopted_orders/water_q uality/2003/wqo/wqo200 3-0017.pdf	These General Waste Discharge Requirements for Dredge and Fill activities require compliance with all 401 Water Quality Certification conditions to ensure that all water quality standards are met. Requires a Form 200.		
2004-0004-DWQ See Also R6T- 2003-004	Proposed Statewide General Waste Discharge Requirements for Dredged or Fill Discharges to Waters Deemed by the U.S. Army Corps of Engineers to be Outside of Federal Jurisdiction	Please refer to Section A2 of the Fee Schedule (Note 1) to determine the appropriate fees. Fee calculator located at http://www.waterboards.ca .gov/cwa401/docs/dredgefi llfeecalculator.xls	http://www.waterboards. ca.gov/board decisions/ adopted orders/water q uality/2004/wqo/wqo200 4-0004.pdf and http://www.waterboards. ca.gov/lahontan/board d ecisions/adopted orders/ 2003/docs/r6t-2003- 0004_small_const_wdr.p	These General WDRs permit discharges of dredged or fill material to waters deemed by the U.S. Army Corps of Engineers to be outside of its jurisdiction and therefore not subject to Clean Water Act Section 404. In general, these are waters found to be "isolated" or "above the ordinary high water line." These General WDRs are restricted to dredge and fill discharges of less than two-tenths of an acre and 400 linear feet for fill and excavation discharges, and of less than 50 cubic yards for dredging discharges. Projects include land development, detention basins, disposal of dredged material, bank stabilization, revetment, channelization, and other similar projects.		

NOTES:

- 1. **Fees presented is this table are up to date as of 2006.** See Currant fee schedule-revised annually by SWRCB. Annual Fee Schedule is in Title 23, Section 2200 found at:
 - An Ambient Water Monitoring (AWM) surcharge will be added to each individual fee as follows.
 - a. The AWM surcharge for non-NPDES and Confined Animal Feeding Operations is 9% of the calculated fee.
 - b. The AWM surcharge for NPDES permit is 18.5% of the calculated fee.
- 3. NOI Notice of Intent requesting coverage under a general permit or order
- 4. NOA Notice of Applicability indicating coverage under a general permit or order has begun
- 5. The application Form 200 can be found at:
- 6. Information to Support discharges of treated water is at:
- 7. BMP Best Management Practices
- 8. TTWQ/CPX Threat to Water Quality and Complexity as defined in Title 23, Section 2200(a)(1)

General Permits for Lahontan

 $\underline{http://www.waterboards.ca.gov/resources/fees/docs/adoptedfeeschedule}.\underline{pdf}$

http://www.waterboards.ca.gov/santaana/pdf/form200m.pdf http://www.waterboards.ca.gov/lahontan/water issues/available documents/misc/dischinfo.pdf